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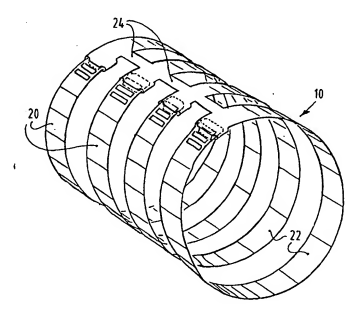
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(57) Abstract

Device suitable for internally supporting vessels in particular circular vessels in the non-medical and medical fields, such as transmission pipes and blood vessels, the urinary tract, the digestive tract, and airways, said device comprising: an outer wall, and an inner wall in association with the outer wall, whereby both the inner and outer wall are expandable and contractible between an expanded support position, in which support position the outer wall contacts an internal surface of the vessel to be supported and a contracted displacing position wherein the device is displaceable to and from a pre-desired location in the vessel, and releasable locking means for releasibly locking the device in the expanded support position and/or the contracted displacing position.

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REMOVABLE STENT

The present invention relates to a device suitable for internally supporting vessels, in particular circular vessels in the medical and non-medical fields, an assembly comprising said device, means for introducing and/or removing said device into/from the vessel, to a process for arranging the device within a vessel and to the use of said device and assembly.

The collapse of vessels, such as transmission pipes, for example water and fuel pipes, is very 10 problematical and in some circumstances can lead to dangerous consequences.

A serious medical problem is the silting up of blood vessels, for instance with calcium, this being called arteriosclerosis. This can lead to a blockage of the blood vessel, called stenosis.

Stenosis of blood vessels can cause a complete blockage of the blood vessel which leads to serious health consequences, for example circulatory problems, for the sufferer, whereby a rapid deterioration in health 20 ensues. Advanced stenosis if not operated upon can cause wastage and death of body tissue necessitating in certain cases, in amputation.

Inflatable, tubular prostheses are known, which can be inserted into blocked tubular organs and 25 subsequently expanded in order to re-open these organs.

Further since such tubular prostheses, commonly referred to as stents, are made from material alien to the body, it is often necessary to remove the stent once

the acute situation has been treated. Otherwise there
30 exists a very real danger of thromboses and infections
resulting from bodily rejection of the stent material.

Such prostheses, or stents, are currently surgically removed, often during a complicated operation

carried out under narcosis. If this however presents difficulties or possible dangerous consequences to the patient, the stents are allowed to remain within the patient lead to the above consequences.

An object of the present invention is to overcome one or more of the above mentioned non-medical and/or medical problems.

According to a first aspect of the present invention, there is provided a device according to any of 10 the claims 1-17.

The device according to the present invention can therefore be arranged between an expanded, locked, arrangement wherein the vessel is itself expanded and held open, and the device can also be released from this expanded, locked, arrangement into a contracted arrangement wherein the device may be displaced into the vessel or removed therefrom simply by guiding it through the vessel concerned.

The stent can also be provided with, for 20 example, impregnated with a medicament, to act as a drug delivery system, whereby the drug can be very accurately dosed directly at the area to be treated, before being removed.

Furthermore, the stent can be re-useable.

The stent may be provided with a medical tracer and/or radioactively 'loaded' in order to provide accurate medical diagnosis, i.e. by means of imaging, and/or very accurate, localized radiation therapy.

The stent can be covered with a thin

30 sheet/craft, i.e. a thin prosthesis for a blood vessel,
urinary tract or such like. This sheet/craft can be
elastically arranged around the stent. On expansion of
the stent, the craft also expands whereby the stent craft
is displaced. On shrinkage of the stent, the sheet/craft

35 also shrinks and can therefore be removed along with the
stent. This can therefore be considered as a removable
craft or a removable stent craft.

A non-elastic sheet/craft can also be arranged around the stent.

When the stent is then expanded, the sheet craft is again pushed against the wall of the lumen.

5 However, on removal of the stent, this sheet craft remains behind.

This can be very important, for example in the following application:

A prosthetic for the inner wall of a blood 10 vessel can be arranged thus. After a few days, the prosthetic has grown onto the blood vessel inner wall, whereby the stent is now superfluous. The stent is removed and the sheet craft remains behind.

According to a second aspect of the present invention there is provided an assembly according to claims 18 or 19.

By means of such an expandable/deflateable balloon catheter for example, the device can be easily arranged between its expanded locked arrangement and its contracted, displacing arrangement.

According to a third aspect of the current invention there is provided a process according to claims 20 or 21.

Such a process for introducing the above

25 device, arranging the device in its expanded treating
arrangement, and once the treatment period has expired,
re-arranging the device in its contracted displacing
position, whereby the device can be brought into and
removed from the vessel along the same route provides an
30 extremely effective, easy method for treating vessels,
whereby the stent can be safely, efficiently and quickly
inserted into/removed from a body vessel, for example.

According to further aspects of the present invention there is provided a method according to claim 35 22, and the uses according to claims 23-28.

The invention will now be further clarified by way of the following description which refer to the figures wherein:

- figure 1 shows a partially cut away perspective view of the arranging/removal of the device according to the present invention;
- figure 2 shows a perspective partially cut 5 away view of the device within a blood vessel in its contracted arrangement around a deflated balloon catheter;
- figure 3 shows the arrangement in figure 2
 whereby the device occupies its expanded, treating
 arrangement;
 - figure 4 shows a perspective view of this first preferred embodiment of the device in a first contracted arrangement, in the position when arranged for insertion on a balloon catheter;
- figure 5 shows the embodiment in figure 4 occupying its expanded, locked treating arrangement;
 - figure 6 shows a further perspective view of the device in a second contracted arrangement when arranged for removal on a balloon catheter;
- figure 7 shows a partially cut away perspective view of an embodiment of the releasable locking means;
 - figure 8 shows the locking means as in figure 7 when releasibly locked in the position;
- figure 9 shows a perspective view of a second preferred embodiment of the device according to the present invention;
 - figure 10 shows a perspective view of a third preferred embodiment of the present invention;
- figure 11 shows a fourth preferred embodiment of the device according to the present invention;
- figures 12-19 show perspective views of a further preferred embodiment of the present invention on insertion into, arranging in and removal from a blood 35 vessel; and
 - figures 20 and 21 show respectively contracted and expanded perspective views of a further embodiment of the present invention.

An assembly 1, according to the present invention, figures 1, 2 and 3, has a guide wire 2 a catheter tube 4, an expandable/contractible balloon catheter 6 and a stent 10 arranged in a first contracted position to grip around the balloon catheter 6.

The stent can be pre-tensioned or made from a memory metal to assume a contracted position in its 'resting' state.

The balloon catheter 6 can be inflated/deflated 10 by means of the pipes 12 in connection with the catheter tube 4.

The stent 10 consists of four ring like elements 14 each ring provided with a first terminal part 16 and a second terminal part 18 at the other end thereof 15 (see figures 4-6).

The rings 14 are formed from a single length of pre-tensioned material, for example surgical metal, whereby the terminal parts can slide over one another when transforming between the expanded/contracted arrangements. When not being used, the device is so pre-

tensioned, rather like a spring, that in this 'rest' state it occupies a contracted state (figure 6).

Each ring section 14 has an outer wall 20, which outer wall 20 contacts the internal surface of the 25 body vessel when in its expanded treating position, and an inner wall 22 which contacts to grip around the balloon catheter 6, when the device is arranged thereon, figures 2,3.

The four rings 14 are joined to provide the 30 tubular form of the device, by means of links 24.

The first terminal part 16, of each ring 14, see particularly figures 7 and 8 is provided with two laterally arranged down turned guiding lip-sections 26, and arranged there between a downturned, somewhat truncated, releasable locking edge 28.

The second terminal part 18 of the rings 14 is provided with a number of laterally arranged receiving

openings 30 which are interlockable with the locking edge 28, of terminal 16.

In a second preferred embodiment of the stent (figure 9), the rings are joined by links arranged on a 5 terminal part of the rings, and this terminal part is provided with a cut-away receiving section 40 which is releasably interlockable with a finger element 42 arranged on the other terminal part of the rings.

In a third preferred embodiment of the stent 10 (figure 10), terminal parts of the rings are provided with depending studs 50 which are interlockable with corresponding U profiles 52 arranged on the other terminal parts of the rings.

In a fourth preferred embodiment of the stent 15 as shown in figure 11, terminal ends of the rings are laterally provided with up turned cuffs 60 which cooperate with narrowing profiles 62 of the other terminal parts of the ring sections.

In use, the stent is arranged in its first 20 contracted state, see figures 2 and 4 around the deflated balloon catheter 6. In this first contracted state, the first terminal parts 16 overlap the second terminal parts 18. The assembly is then guided into position to the predetermined treatment site within a body vessel, as shown 25 in figure 1, at which treatment site the balloon catheter 6 is expanded. On inflation of the balloon catheter 6, the stent is unravelled so that the outer wall 20 thereof is pushed against the inner surface of the body vessel (see figure 3). The balloon catheter 6 is controllably 30 expanded to such an extent that the terminal parts 16, respectively 18 of the rings are displaced, the rings 14 therefore expanding, so that the second terminal part 18 of the rings 14, in the first contracted state residing on the inner wall 22 of the rings 14, slips through the

35 lips 26 of the first terminal part 16 of the rings so that the locking edge 28 falls into one of the corresponding openings 30. In this position the stent is

locked in its expanded, treatment position (see figure 5).

The degree of expansion of the stent can be controlled by the degree of expansion of the balloon 5 catheter. Body vessels of varying internal diameters are catered for by the presence of a plurality of receiving openings 30.

It will be clear that the embodiments as shown in figures 9,10 and 11 are expandable and lockable by the 10 same principle.

Once the period of treatment has expired, the balloon catheter 6 can once more be inserted into the body vessel and inflated to force open the stent whereby the locking means are decoupled, i.e. whereby the locking edge 28 is forced up out of the corresponding opening 30 so that the two terminal parts 16, 18 of the rings are forced further apart until the terminal part 16 now slips beneath the terminal part 18 to re-assume a pre-tensioned second contracted state, the rings contracting to once 20 more grip around the balloon catheter (see figure 6).

The balloon catheter can than be deflated whereby the two ends of the rings slide over one another until the stent re-assumes its pre-tensioned contracted position, gripping around the balloon catheter.

25 It will be obvious that the embodiments as shown in figures 9, 10 and 11 work by exactly the same principle.

A further preferred embodiment of the device according to the present invention is shown in figures 30 12-19.

This embodiment of the device 50 comprises four ring sections 52, each consisting of a strip of pretensioned material, which at a first terminal part 54 are joined together by a backbone 56 and which at a second terminal part 58 are provided with a tapered male stub 60.

Continuous with the rings 52 and arranged in the first terminal part 54 are female receiving openings

62 interlockable with the male projecting stubs 60, and guiding apertures 64 arranged between the female receiving openings 62 and a terminal edge of the first terminal part 54.

In use, the device 50 is arranged to grip around a deflated balloon catheter (see figure 12) in which contracted, rest position the device 50 is pretensioned to grip around the deflated balloon catheter C. In this first contracted position, the second terminal part 58 is not extended through the aperture 64.

Subsequently the device 50 gripping around the balloon catheter C can be inserted into a blood vessel B (see figure 13) and displaced therethrough until the treatment site has been reached (see figure 14).

20 releasably lock the rings 52 in their expanded positions (see figure 15). At this point the balloon catheter C can be deflated and removed from the balloon catheter C can be deflated and removed from the balloon catheter C can be deflated and removed from the blood vessel (see figure 16).

In this expanded state, the stent can be left 25 within the blood vessel until the treatment has been completed.

Subsequently, the stent can be removed by reinserting the balloon catheter C into the blood vessel B and through the stent. Now the balloon catheter C can be once again expanded to force the male stubs 60 up and out of the female receiving openings 62 so that the male stubs 60 slide over the first terminal part 54 and into the guiding apertures 64, at which point the balloon catheter is deflated so that the second terminal part 58 is displaced through the aperture 64 on recontracting of the stent 50 to assume its second rest, contracted state (see figure 18 and 19). The apertures 64 ensure a good degree of safety and controllability over the

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recontraction of the stent. In this contracted state, the stent can then be removed from the blood vessel.

A further embodiment of the device according to the present invention is shown in figures 20 and 21 and 5 consists of a single strip of either pre-tensioned material or memory metal.

This ring strip 80 is provided at a first terminal end thereof with a female receiving opening 94 and a strip guiding aperture 86 and at a second terminal end thereof with a male projecting stub 88 which interlocks with the female receiving opening 94 in an expanded state (see figure 21).

When being released from this expanded state (figure 21), the male stub 88 slips through the receiving aperture 86 to reassume a second contracted state wherein the stent is removable (figure 20).

The first contracted state wherein the strip does not extend through the guiding aperture 86 is not shown.

The present invention is not limited to the above described preferred embodiments; the rights of the present invention are to be determined by the following claims, in which many modification are possible.

CLAIMS

- 1. Device suitable for internally supporting vessels in particular circular vessels in the non-medical and medical fields, such as transmission pipes and blood vessels, the urinary tract, the digestive tract, and 5 airways, said device comprising:
 - an outer wall, and
- an inner wall in association with the outer wall, whereby both the inner and outer wall are expandable and contractible between an expanded support position, in which support position the outer wall contacts an internal surface of the vessel to be supported and a contracted displacing position wherein the device is displaceable to and from a pre-desired location in the vessel, and,
- 15 releasable locking means for releasibly locking the device in the expanded support position and/ or the contracted displacing position.
- Device according to claim 1, wherein the outer and inner walls are provided in the form of one or
 more roughly circular elements.
 - 3. Device according to claim 2 wherein the one or more roughly circular elements take the form of one or more rings.
- 4. Device according to any of the preceding 25 claims, wherein the inner and outer walls comprise a first terminal part and a second terminal part.
 - 5. Device according to claims 3 or 4 wherein the ring elements are interconnected by one or more linking members.
- 30 6. Device according to claim 5 wherein the releasible locking means comprise interlocking means provided on the first and/or second terminal parts.

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7. Device according to claim 6 wherein the interlocking means comprise a catching element arranged on the first terminal part, said catching element being co-operable with a locking opening arranged on the second 5 terminal part.

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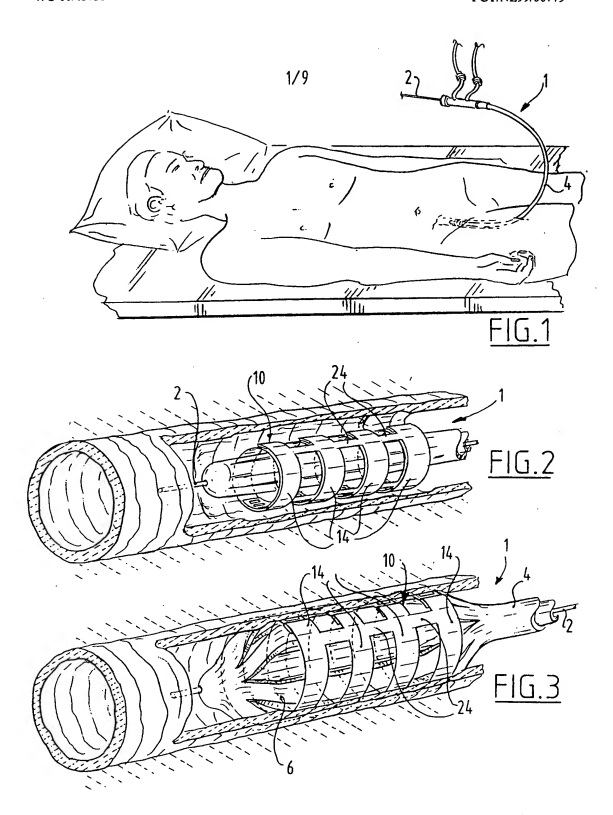
- 8. Device according to claim 7 further comprising guiding means for guiding the terminal parts over one another during expansion and/or contraction of the device.
- 9. Device according to claim 8 wherein the 10 guiding means comprise one or more lip-sections in association with the first terminal part, which lipsections cooperate with the second terminal part.
- 10. Device according to any of the preceding 15 claims further provided with a tracing agent, whereby the device is traceable when arranged in position within the body by means of medical locating techniques such as magnetic resonance imaging.
- 11. Device according to any of the claims 1-10 20 further provided with a radio-active material in order to provide localized radiation therapy.
 - 12. Device according to any of the preceding claims further comprising a medicament in order to locally treat a medical disorder within the body.
- 13. Device according to any of the preceding 25 claims, the device being pre-tensioned to assume in its resting state, either the contracted position or the expanded position, preferably the contracted position.
- 14. Device according to any of the preceding 30 claims, said device comprising a memory metal, which assumes the contracted and/or expanded portion when exposed to certain conditions.
- 15. Device according to any of the preceding claims wherein when occupying a removal displacing 35 position, the first terminal part is overlapped by the second terminal part and when occupying an insertion displacing position, the second terminal position is overlapped by the first terminal position.

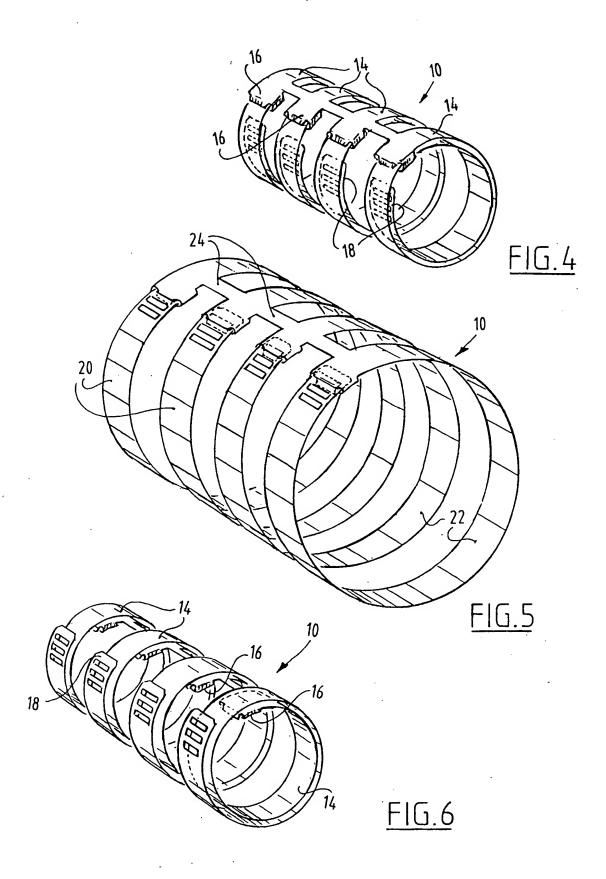
- 16. Device according to any of the preceding claims wherein the locking means comprise a male projection arranged on the second terminal part, interlockable with a female receiver arranged on the 5 first terminal part.
 - 17. Device according to claim 16, further comprising an aperture on the first terminal part, through which the second terminal part is transposeable.
 - 18. Assembly for treating body vessel
- 10 disorders, said assembly comprising a device according to any of the preceding claims, and,
 - introducing and/or removing means for introducing and or removing the device to and/or from the desired location within a vessel.
- 19. Assembly according to claim 18 wherein the introducing and or removal means comprise an expandable/deflateable balloon catheter.
- 20. Process for arranging a device according to any of the claims 1-17 within a body vessel, comprising 20 the steps of,
 - arranging the device in its contracted form around a balloon catheter, so that the device grips onto the balloon catheter,
- bringing the balloon catheter plus contracted 25 device to a pre-determined position within a body vessel,
- expanding the balloon catheter whereby the device is also expanded, to such an extent that the releasably locking means are locked in position, whereby in this expanded use position the balloon catheter may 30 optionally be deflated and removed.
 - 21. Process according to claim 20 further comprising the steps of
 - reintroducing a balloon catheter into the vessel,
- expanding the balloon catheter against the inner wall of the device to such an extent that the device is further expanded in order to release the releasable locking means,

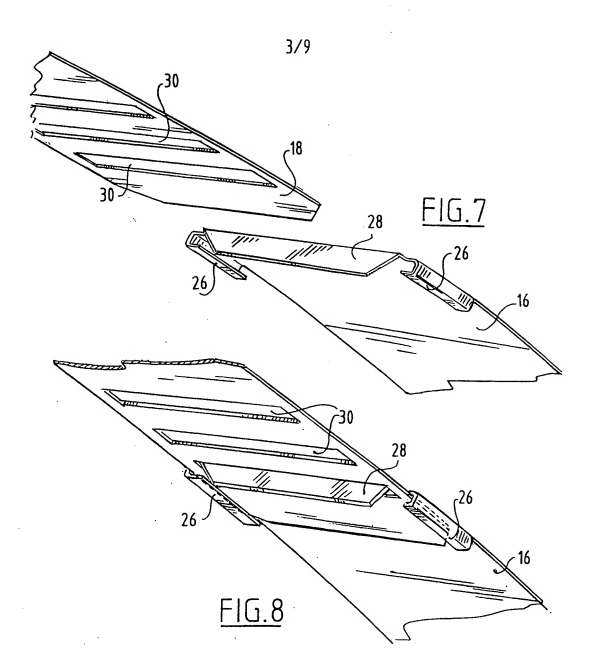
- followed by deflating the balloon catheter whereby the device re-assumes its contracted position to grip around the balloon catheter,

whereafter the balloon catheter and device may 5 be removed from the body vessel.

- 22. Method for treating vessels, for example transmission pipes or body vessels, utilizing a device according to any of the claims 1-17 and or the assembly according to the claims 18 or 19.
- 23. Use of a device according to any of the 10 claims 1-17 and/or the assembly according to claims 18 or 19 for treating the organs of the digestive tract.
- 24. Use of the device according to any of the claims 1 to 17 and/or the assembly according to claims 18 15 or 19 for treating vessels of the urinary tract.
- 25. Use of the device according to any of the claims 1 to 17 and/or the assembly according to claims 18 or 19 for treating the vessels of the airways, such as the trachaea and bronchii, in particular in brachy 20 therapy.
 - 26. Use of the device according to any of the claims 1 to 17 and/or the assembly according to claims 18 or 19 for treating blood vessels such as arteries and/or veins.
- 27. Use of the device according to any of the 25 claims 1 to 17 and/or the assembly according to claims 18 or 19 for locally radio-actively treating a body vessel.
- 28. Use of the device according to any of the claims 1-17 and/or the assembly according to claim 15 or 30 16 for non-medical application, in particular for internally supporting transmission pipes and the like.



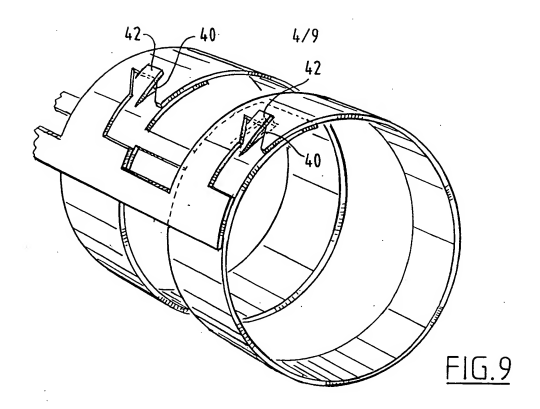


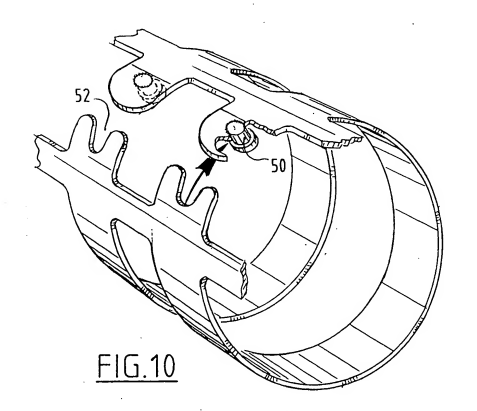


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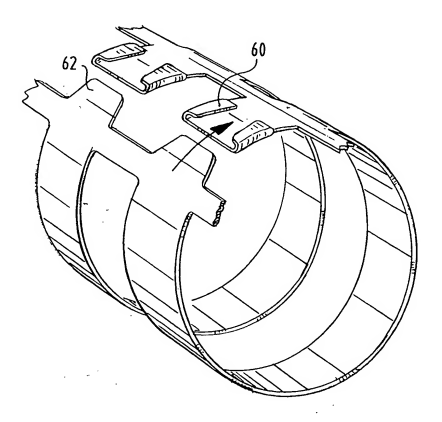
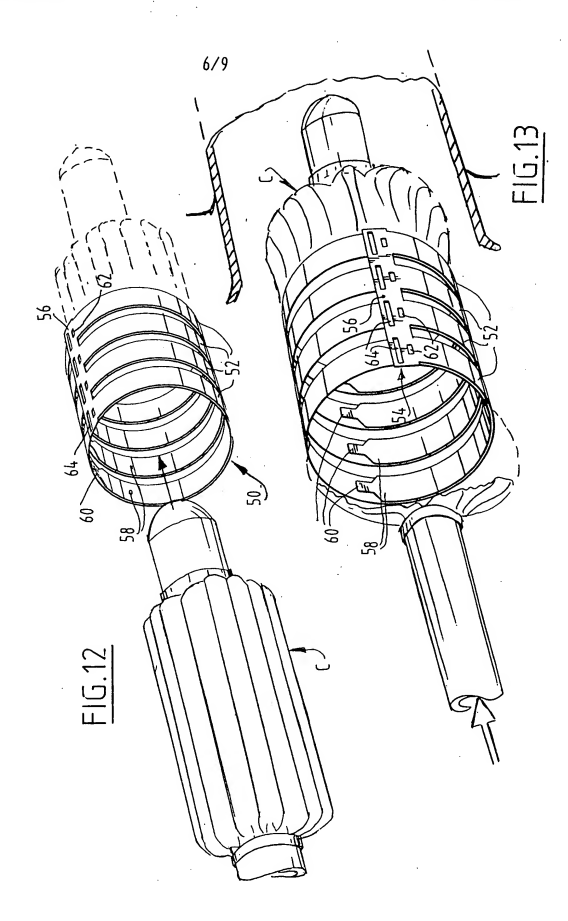
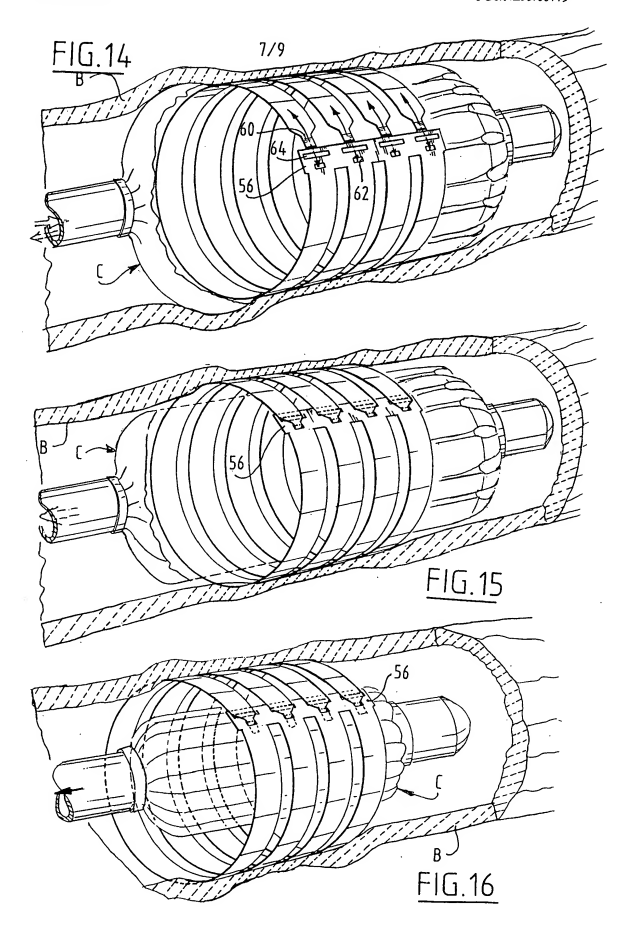
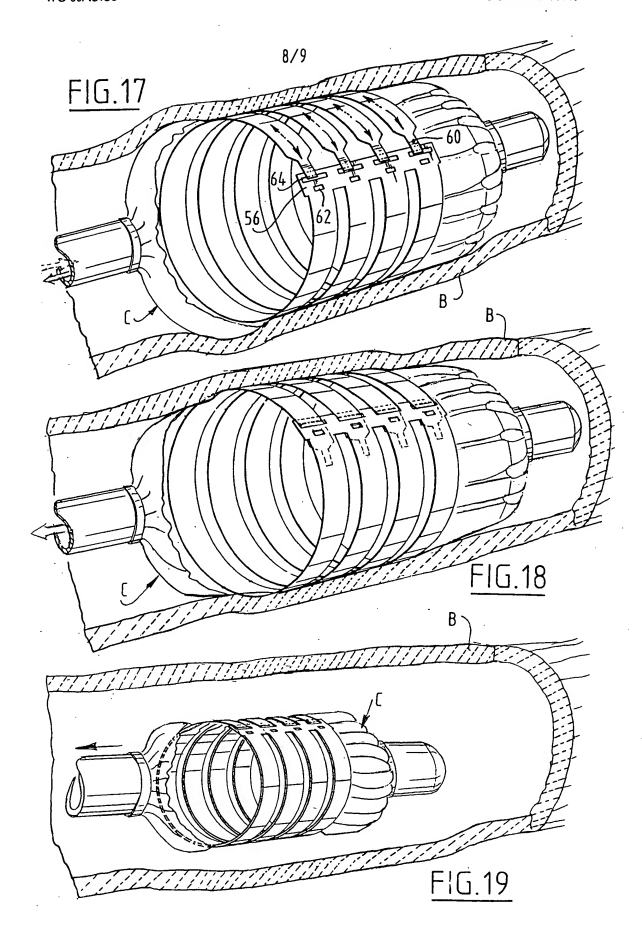
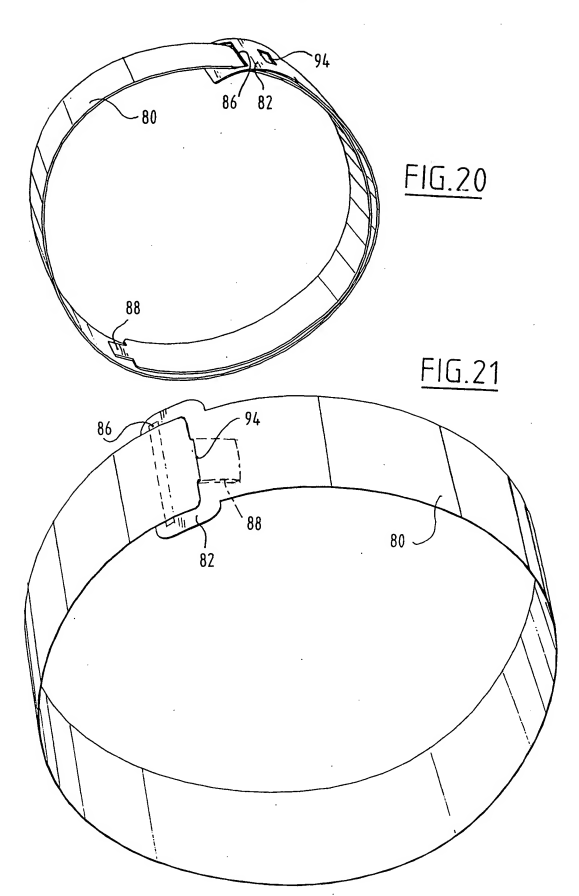


FIG.11









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" document which may throw doubts on priority c which is cited to establish the publication date	claim(s) or involve an inventive si	I novel or cannot be considered to tep when the document is taken alone
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Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This Inte	ernational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: $20-28$ because they relate to subject matter not required to be searched by this Authority, namely: Rule $39.1(iv)$ PCT - Method for treatment of the human or animal body by surgery
2.	Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3.	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inter	rnational Searching Authority found multiple inventions in this international application, as follows:
	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:
	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is estricted to the invention first mentioned in the claims; it is covered by claims Nos.:
Remark o	The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

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